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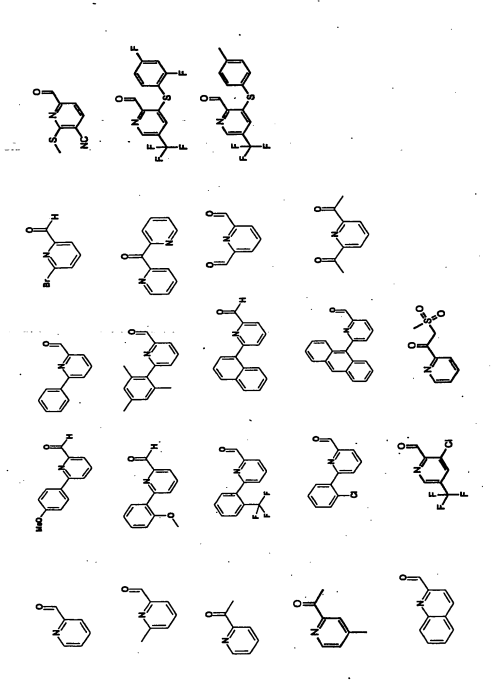


Figure .

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Figur 2

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HUN NI,		S NH,	HÌN HÌN
H'N		HS	NH,
thu a	NH <sub>2</sub>	H <sub>2</sub> N F F	S OH
H <sub>1</sub> N	H <sub>L</sub> M + F	HO NH,	H <sub>2</sub> N F
NH <sub>2</sub>	O NH2	OH NH2	O <sub>N-1</sub>
H <sup>1</sup> M NH <sup>2</sup>	NH <sub>2</sub>	H <sup>T</sup> N OH	
	NH <sub>2</sub> OF	F OH	HS CF <sub>3</sub>
No.	NH <sub>2</sub>	нъм	NH <sub>2</sub> O F F

NIH,	NH <sub>2</sub>	NH <sub>2</sub>	H <sub>2</sub> N
F NH <sub>2</sub>	H <sub>2</sub> N Ca	NH <sub>2</sub>	H <sub>2</sub> N—Br
O NH,	NH <sub>2</sub>	H <sub>1</sub> N	H <sub>2</sub> N
FTF NH <sub>2</sub> N	S NH <sub>2</sub>	NH <sub>2</sub>	NH <sub>3</sub>
	F F F	No.	O NHg
NH <sub>1</sub>	NH <sub>2</sub> NH <sub>3</sub>	NH <sub>e</sub>	

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	1	,			<del></del>	<del>r</del>
4	mg wt%		530 15	67 95 16	208	
3	mg wt%	on ligand	47 10	532 A 242	206 12	
2	mg wt%		621 <10	481 15	362 23	/ Z( ·
1	mg wt%		479 10	418 16	248 17	z 68 68 7 68 85
			4	<b>.</b>	٥	<b>O</b>

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4	mg wt%	Z81 <10	134 610	340 <10	187 <10
3	mg wt%	no ligand 369 <10	199 <10	206 <10	Z 229 1-Z 1- 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2
2	mg wt%	272 <10	281 <10	151 <10	320 11
	mg wt%	182 <10	225 <10	151 <10	259 c10
		<	Ф	۵	ш